From: <u>Delhomme, Keith</u>

To: Powers, Tim; mike.luckett@ppmco.com

Cc: Smalley, Bryant

Subject: List of Add"l Spilled Product/ Updated Spill Volume

Date: Monday, September 12, 2016 3:39:27 PM

Attachments: removed.txt

Hi Tim and Mike,

Thanks for the notice today regarding the additional product types that Lard Oil has identified as having spilled as a result of the 8/12-13 flooding. EPA <u>does **not**</u> need to sample these as of now; however,

- i- Can you provide a list of these products?
- ii-Can you provide the most current estimated spill volume?

Also, to reiterate phone conversations that I've had with Mike, please notify me prior to your collection of confirmation samples. EPA would like to document the excavated areas and the collection of samples.

Thanks, -keith

Keith Delhomme

Weston Solutions, Inc.

13702 Coursey Blvd., Bldg. 7 Baton Rouge, LA 70817 337-654-4172 (cell phone) an employee-owned company

WESTON Core Values: Client Focus, Integrity, Teamwork, Safety,

Making a difference, Exceptional Quality



CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.

Please consider the environment before printing this email.

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.

This message contained an attachment which the administrator has caused to be removed.

****** ATTACHMENT REMOVED

Attachment name: [image001.jpg]
Attachment type: [image/jpeg]